Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	74	307/10.1.ccls. and @pd>="20060925"	US-PGPUB; USPAT	OR .	ON	2007/04/06 16:20
L2	45	307/9.1.ccls. and @pd>="20060925"	US-PGPUB; USPAT	OR	ON	2007/04/06 16:20
L3	15	307/82.ccls. and @pd>="20060925"	US-PGPUB; USPAT	OR .	ON	2007/04/06 16:21
L4	0	307/56.ccls. and @pd>="20060925"	US-PGPUB; USPAT	OR	ON	2007/04/06 16:22
L5	1	307/58.ccls. and @pd>="20060925"	US-PGPUB; USPAT	OR	ON	2007/04/06 16:22
L6	42	((airbag air\$bag) near2 circuit) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:23
L7	1	(step\$down adj (regulator converter)) same capacitor same (backup back\$up) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:23
L8	26	(regulator converter) same capacitor same (backup back\$up) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:24
L9	0	series adj parallel same converter same capacitor same vehicle and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:24
L10	74	series adj parallel same converter and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:24

L11	0	((series near2 converter) same parallel same (parallel near2 converter)) same capacitor same vehicle and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:25
L12	13	airbag and (converter same capacitor same (battery source supply)) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:26
L13	14	(airbag air\$bag (air adj bag)) and (converter same capacitor same (battery source supply)) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:26
L14	4	"502211".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:27
L15	5	(squib and (converter same capacitor same (battery source supply))) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:28
L16	428	((airbag air\$bag protection) and ((converter regulator) same capacitor same (battery source supply))) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:28
L17	2	((airbag air\$bag protection) and ((converter regulator) same ((reserve adj capacitor) or erc) same (battery source supply))) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/04/06 16:29

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L18	101	((energy adj reserve adj capacitor) or erc) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:29
L19	65	vehicle and high\$voltage and low\$voltage and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:29
L20	0	vehicle same high\$voltage same (reserve adj capacitor) same (converter regulator) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:30
L21	2	vehicle same high\$voltage same capacitor same (converter regulator) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:30
L22	180	(((step adj down) step-down buck) adj converter) and ((dc dc-dc) adj converter) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:31
L23	2	(((step adj down) step-down buck) adj converter) and ((dc dc-dc) adj converter) and ((capacitor capacitance condenser accumulator) with (back-up backup reserve)) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ОN	2007/04/06 16:31
L24	10	(((step adj down) step-down buck) adj converter) and ((dc dc-dc) adj converter) and ((back-up backup reserve) with (battery storage store)) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:32

Lac		(40,000) (00,000)	HC DCC::D	00	ON	2007/04/05 45 22
L25	52	(dc near2 (source supply)) with diode with converter and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:32
L26	28	(dc near2 (source supply)) with diode with ((dc dc-dc) adj converter) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/06 16:33
L27	4	(linear and (dc dc-dc "dc/dc") and (regulator converter)).ti. and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:33
L28	20	(linear with (dc dc-dc "dc/dc") with (regulator converter)) same (buck or (step-down ((step stepped stepping) adj down))) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:34
L29	<b>122</b>	(switching with (dc dc-dc "dc/dc") with (regulator converter)) same (buck or (step-down ((step stepped stepping) adj down))) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:35
L30	´ 199	(switching and (dc dc-dc "dc/dc") with (regulator converter)) same (buck or (step-down ((step stepped stepping) adj down))) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:35
L31	34	(switching and (dc dc-dc "dc/dc") and (regulator converter)) and (buck or (step-down ((step stepped stepping) adj down))).ti. and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:35

L32	0	(inductorless adj converter).ti. and ((dc dc-dc) adj converter) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:36
L33	0	(inductorless adj converter) and ((dc dc-dc) adj converter) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/04/06 16:36
L34	1425	((dc dc-dc) adj converter) and (not (inductor inductance transformer)) and @pd>="20060925"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:36
L35 <sub>.</sub>	25	(((dc dc-dc) adj converter) same buck) and (not (inductor inductance transformer)) and @pd>="20060922"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:37
L36	22	(((dc dc-dc) adj converter) with buck) and (not (inductor inductance transformer)) and @pd>="20060922"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:37
L37	2	((dc dc-dc) adj converter).ti. and ((buck step-down (step adj down)) adj converter) and (not (inductor inductance transformer)) and @pd>="20060922"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:38
L38	8	((step-down (step adj down)) adj regulator) and (not (inductor inductance transformer)) and @pd>="20060922"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:39

L39	0	schou-frank.in. and @pd>="20060922"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:40
L40	119	((dc dc-dc) adj converter) and (not (inductor inductance transformer)) and (buck step-down (step adj down)) and @pd>="20060922"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 16:40